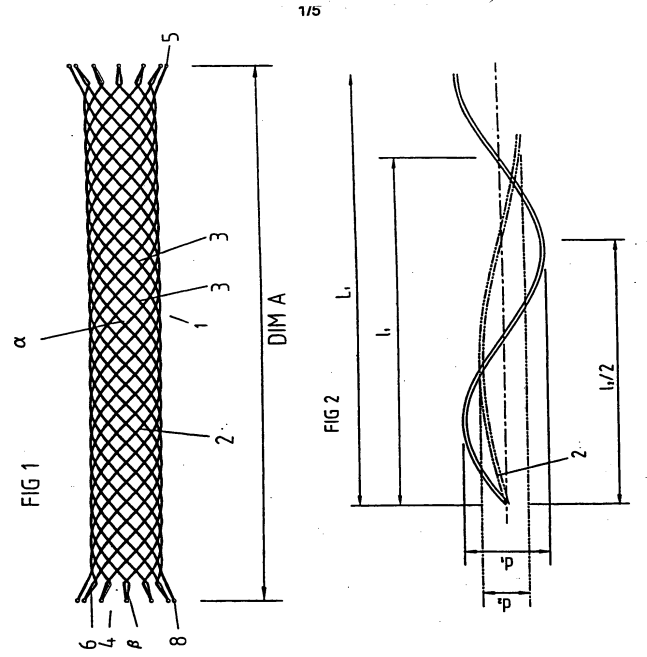
WO 01/05331 NEW LICATION

re: Jeremy Dennis BARTLETT 1/15/02

BRAIDED STENT

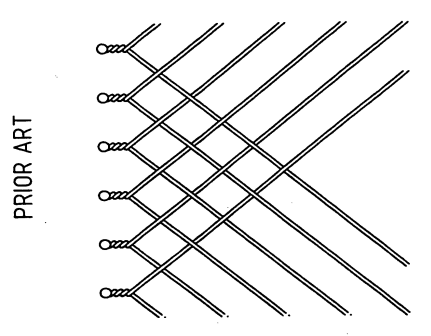
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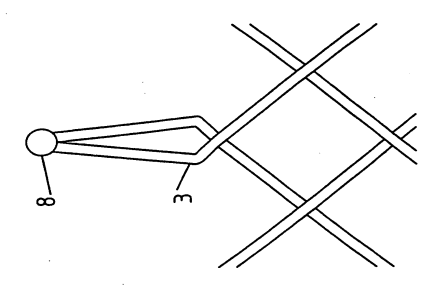


FIG 3

NEW APPLY TION
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PRIOR ART	SAMPLE ID	CYCLES	FAILURE MODE
Twisted Wire Design	593BB/129/001 593BB/129/002 593BB/129/004 593BB/129/004 Average SD	1700 2700 876 118 42 1087	Wire Broken off completely 1 Welded Bead Mising Broken Wire at Twist Twisted end broken off completely Twisted end broken off completely
Stent Design 2 Invention	190BB/103/21 190BB/103/22 190BB/103/23 190BB/103/24 190BB/103/25 Average SD	3000 3000 2600 1900 480	Pass Pass Pass Wire Broken at weld Wire Broken at weld (between 1900 and 2000)
	t-test prob. P	0.03	Significant difference in 2 tailed t test

NEW APPLI

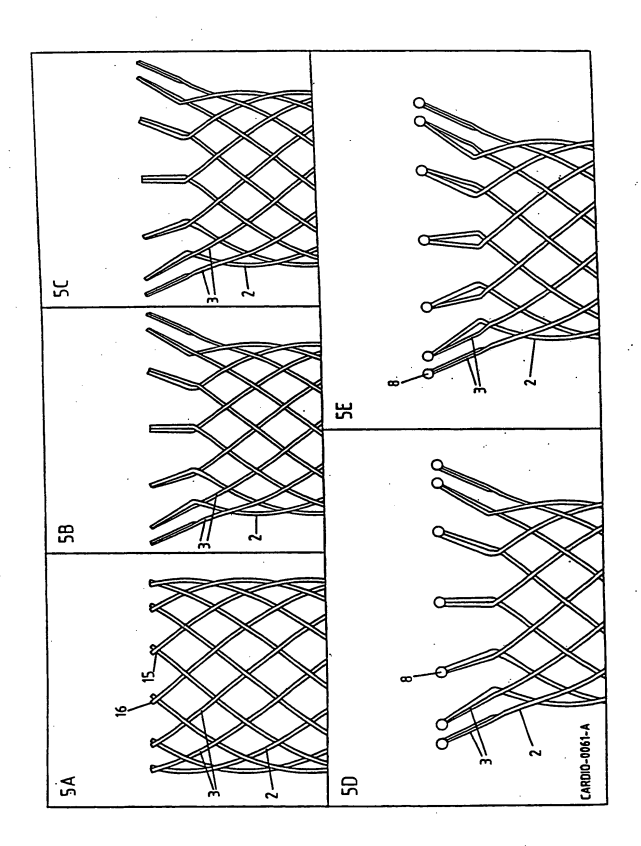
WO 01/0: re: Jeremy Dennis BARTLETT 1/15/02

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